

The Effect of Intermolecular Interaction on
Bromination in the Binary System Benzene —
Nitrobenzene, by F. P. Cheshko, L. N. Novikova,
and O. I. Shevchenko, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII, No 2,
1957, pp 328-329, 324,

Consultants Bureau

Sci - Chem

Jul 58

67, 216

On the Role Played by Exchange Effects in
Stripping Reactions, by V. G. Neyudachin, I. B.
Teplov, O. P. Shevchenko, 3 pp.

RUSSIAN, per, Zhur Exper i Teoret Fiz, Ak Nauk
SSSR, Vol XXXVI, (9), No 3, 1959, pp 850-853.

AIP
Sov Phys - JETP

Sci - Phys
Oct 59

100,022

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

Angular Distribution of α Particles from the $p + {}^{16}\text{O}$
 $(p, {}^{16}\text{O})$ Reaction, by I. B. Teplov, O. P.
Shevchenko, E. K. Bunge, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol. XXXIX,
No 4 (10), 1960, pp 923-928.

AIP
Sov Phys - JETP
Vol XII, No 4

Sci

Jun 61

158, 42 z

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

The Calculation of Saturation With Regard to Ice When
Forecasting Radiation Fogs and Cloudiness, by P. F.
Shavchenko, 4 pp.

RUSSIAN, per, Met i Gid, No 12, 1958, pp 30-32.

9658693

Amer Meteorol Soc
AF Cambridge Res Center

T-R-234

Sci - Geophysics

Feb 60

103643

Radio in the Villages of Transcarpathia, by
S. Shevchenko. UNCLASSIFIED

RUSSIAN, per, Radio, No 2, Moscow, 1954,
p 7.

SCIA Tr No 655/E

USSR
Sociological

19,948 Nov 54 CTS

Question About Preservation of B. Tularensis in the
Natural Tularemia Foci, by V. P. Bozhenko. S. F.
Shevchenko.

RUSSIAN, bk, Tezisy Doklady Mezhhinstitutskoy
Nauchnoy Konferentsiy po Zabolevaniyan a Prirodnoy
Ochagovost'yu, P sviashchennoy 50-letiu Tomskogo
Nauchno-Issledovatel'skogo Instituta Vaktsin i
Syborotok 19-22 Noyabrya 1956 g, 1956, pp 81, 92.
9072193

USDA

Sci - Med

129,776

Oct 60

The Role of the Ixodes Ticks in Implanting Some
Natural Tularemia Foci, by S. F. Shevchenko.

RUSSIAN, bk, Tezisy Dokladov Mezhdunarodnoy
Nauchnoy Konferentsii po Zabolevaniyam a Prirodnoy
Ochagovost'yu, Pusviashchennoy 50-letiiu Tomskogo
Nauchno-Issledovatel'skogo Instituta Vaktsin i
Syborotok 19-22 Noyabrya 1956 g, 1956, pp 79, 80.
9072196

USDA

Sci - Med

Oct 60

]

129,819

SLA: 6-1-13489

At the XVIII Plenum of Veterinary Section of the All-Union Academy of Agricultural Sciences Named for V. I. Lenin, by S. M. Shevchenko

RUSSIAN, per, Veterinariya, Vol XVIII, No 1, Jan 1941, pp 69-72.

USDA

11, 520

Scientific - Miscellaneous
CTS/DEM

On the Relation Between the Viscosity and Molecular
Structure of Liquids, by A. Z. Golik, D. N.
Karlikov, T. G. Shevchenko, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol 22V
CXIV, 1957, p 361-.

CIA/FDD X-2710

58,35-1

Sci - Physics
Feb 58

Shevchenko, T. I.

CARBAMIDE DEPARAFFINATION OF DIESEL FUEL
FROM BITKOV PARAFFIN-BASE PETROLEUM
(Karbamidnaya Deparaffinatsiya Dizel'nogo Topliva iz
Bitkovskoy Parafinistoy Nefti). [1961] [7]p. 4 refs.
[DSIR LLU] M. 2991.

Order from OTS or SLA \$1. 10

61-23235

Trans. of Khim[iya] i Tekhnol[ogiya] Tepliv i Masel
(USSR) 1959 [v. 4] no. 12, p. 3-5.

DESCRIPTORS: *Fuel oil, *Petroleum, Methanols,
Guanidines, Waxes.

The direct distilled fraction of diesel fuel from Bitkov
paraffinic petroleum is effectively deparaffinated by
crystalline carbamide. Optimum conditions for car-
bamide deparaffination of this fraction are a carbamide
factor of 70 percent on the feedstock; 5 percent metha-
nol activator based on the feed; and contact time 30 min.
With the aid of carbamide deparaffination the low-melt-
(Materials--Fuels, TT, v. 6, no. 4) (over)

61-23235

I. Shevchenko, T. I.
II. DSIR LLU M. 2991

Office of Technical Services

On Methods of Computing the Technical Characteristics of Thermal Electric Power Stations by the Use of Computer Techniques, by V. A. Shevchenko, A. N. Zlatopol'sky, L. A. Azotova, 6 pp.

BUREVAN, monograph, Nauchno-tehnicheskoye Sovetskoye po Primeneniyu Novoy Vychislitel'noy Tekhniki i Eksploatatsii Energeticheskikh Sistem. Materialy k Sovetskoyi, No 2, 1960.

CIA/TED X-4905

See

May 62

192,983

Methods and Applications of Fiber Glass
Production, by V. A. Shevchenko and Ya. M.
Keytin, 13 pp.
RUSSIAN, bk. Sloistye Plastiki, 1964,
JPRS 37744

78

USSR
Sci-Chem
Oct 66

V.A. Shevchenko.

311,857

Extraction of Cerium, Europium and Yttrium Nitrates
With Dibutyl Phosphate, by V. B. Shevchenko,
V. S. Smelov, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol VI, No 3,
1961, pp 732-738.

Cleaver-Hume Ltd

Sci
May 62

195,413

10 719

GE-1

V. B. SHEVCHENKO, V. G. TIMOSHEV, A. A. VOLKOVA

The stability constants of the coraplex nitrate of trivalent plutonium in aqueous and tributyl phosphate solutions

Stabilitätskonstanten von Nitratkomplexen des dreiwertigen Plutoniums in wässrigen und Tributylphosphatlösungen

Atomnaya Energ., 6, No. 4, 428 (1959)
Kernenergie, No. 2, 171-174 (1959)

385 - German

E u r a t o m

The Effect of Mono- and Dibutyl Phosphates on
the Extraction of Plutonium with Tributyl
Phosphate, by V. B. Shevchenko and V. S.
Smolov, 6 pp.

RUSSIAN, per, Atom Energ, Vol V, No 5, 1959
pp 542-545.

Consultants Bureau

Sci

Dec 59

103,662

The Effect of the Diluent on the Extraction
of Uranyl Nitrate by Tributyl Phosphate, by V.
B. Shevechenko, A. S. Solov'kin, I. V. Shilin,
L. M. Kirillov, A. V. Rodionov, V. V. Balandina,
24 pp.

RUSSIAN, per, Radichimiya, Vol 2 I, 1959,
pp 257-269.

OTS 61-27048

NLR 111.3007
AMC MP-Tr-517

Sci - Chem
Apr 61

149,572

Shevchenko, V.A. and Ratner, M.P.
METODO SIMPLIFICADO DE CALCULO DE PERDIDAS DE POTENCIA EN LINEAS DE TRANSPORTE DE ENERGIA ELECTRICA (Uproshchennyj Metod Rascheta Poter' Moshchnosti v Transzitnykh Liniyakh) (Simplified Calculation Method of Power Losses in Electric Power Transmission Lines). 11p. CID:63-397.

Order from OTS, ETC or CID \$1.60 TT-63-26797

Trans. in Spanish of Elektricheskie Stantsii (USSR) 1961, v.32, no.5, p.51-54.

DESCRIPTORS: Electric cables, Determination, *Transmission lines.

(Engineering--Electrical, TT, v. 11, no. 11)

TT- 63-26797

- I. Shevchenko, V.A.
- II. Ratner, M.P.
- III. CID 63-397
- IV. Centro de Información y Documentación, Madrid

Office of Technical Services
European Translations Centre

Effects of Temperature on the Extraction of the
Nitrates of Uranyl, Pu, Ra, and Zr Into Tributyl
Phosphate, by V. B. Shevechenko, et al.

RUSSIAN, per, Radiokhimiya, No 1, 1960, pp 6-12.

Infosearch NK-60/1.2

170, 183

Sci - Chem
Oct 61

The Effect of Temperature on the Extraction of
Uranyl Nitrates, Plutonium and Nitric Acid With
Tributylphosphates, by V. B. Shevchenko, I. A.
Fedorov, et al.

RUSSIAN, ~~bk~~, Vliyaniye Temperatury na Ekstraktsiyu
Tributilfosfatom Nitratov Uranila Plutoniyu i
Azotnoy Kisloty, 1960, 19 pp.

*AEC

Sci
Aug 61
List 56

Effects of Aliphatic and Aromatic Hydrocarbons on the
Extraction of U(VI), Pu(IV), Zr(IV), and Ce(III)
From Solutions in Nitric Acid by Means of Tri-n-
Butyl Phosphate, by V. B. Shevchenko,

In RUSSIAN, per, Radiokhimiya, No 3, 1960, pp 218-290.

Infosearch NK-60.313

170, 184

Sci - Chem
Oct 61

Extraction of Uranium (VI) from Nitric Acid Solutions
with Tri-n-Octylamine, by V. B. Shevchenko,
V. S. Shmidt, E. A. Nenarokomov, 4 pp.

RUSSIAN, per, Zhur Neorg Khim, Vol V, No.10, 1960,
pp 2354-2362.

Cleaver-Hume Press

Sci

169,869

Sep 61

The Composition and Dissociation Constants
of Phosphate Complexes of Plutonium (IV)
Determined by the Solubility Method, by
R. G. Denotkina, A. I. Moskvin, V. B. Shev-
chenko, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol V, No 7,
1960, pp 731-734.

Cleaver-Hume

Set

157,29:

Apr 61

Behavior of Hexavalent and Trivalent Chromium
During the Extraction of Uranyl and Plutonium
Nitrates with Tributyl Phosphate, by V. B.
Shevchenko, I. V. Shilin, Yu. F. Zhdanov, 5 pp.
RUSSIAN, per, Zhur Neorgan Khim, Vol V, No 12,
1960, pp 2832-2840.

Cleaver-Hume Press

179, 264

Sci

Jan 62

Extraction of Nitric Acid into Tributyl Phosphate,
by V. B. Shevchenko, et al.

RUSSIAN, per, Zhur Neorgan Khim, No 9, 1958,
pp 2109-2112.

Infosearch Ltd.

Sci - Chem
Sep 99

96,431

(A Contribution) to ~~the~~ the Extraction of Uranyl
Perchlorate by Tributylphosphate, by V. B.
Shevchenko, et al.

RUSSIAN, per, ~~Zhur Neorgan Khim~~, No 8, 1958,
pp 1965-1967.

Infosearch Ltd.

Sci - Chem
Sep 59

96,428

Effect of Temperature on the Extraction of Uranyl
and Plutonium Nitrates and of Nitric Acid by
Tributyl Phosphate, by V. B. Shevchenko, I. A.
Fedorov, Yu. P. Agureyev, 16 pp.

RUSEIAN, bk, Vliyanie Temperatury na Ekstraksiya
Tributilfosfato Nitratov Uraniya i
Azotnoi Kisloty, 1960. 9094532

AEC Tr-4674 176, 837

Sci - Chem
Dec 61

Extraction of Sulfuric Acid and Uranyl Sulfate by
Tributyl Phosphate, by V. B. Shevchenko, Yu. F.
Zhdanov, 4 pp.

RUSSIAN, per, Radiokhim, Vol III, No 1, 1961,
pp 6 7-9.

AEG Tr-4842

182,528

Sci - Chem
Feb 62

Extraction of Ruthenium and Some Other Fission
Products by Tri-n-Octylamine From Nitric Acid
Solutions, by V. B. Shevchenko, V. S. Shmidt,
14 pp.

RUSSIAN, per, Radiokhim, Vol III, 1961, pp 121-128.

AEC Tr-4840

182,526

Sci - Chem
Feb 62

Behaviour of Copper Nitrate During the
Extraction of Uranyl and Plutonium
Nitrates with Tributyl Phosphate Solutions,
by V. B. Shaychenko, I. V. Shilin, Yu. F.
Zhdanov, 5 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol V, No 6,
1960, pp 1366-1374.

Cleaver-Hume Press

Sci

156,147

Apr 61

Extraction Properties of Diisoamyl Methylphosphinate, by V. B. Shevchenko, I. G. Shepchenko, V. S. Schmidt, 7 pp

RUSSIAN, per, Atom Energ, Vol VII, No 3, 1959,
pp 236-243

CB

Sci
May 61

157, 382

Extraction of Protactinium by Alkylphosphoric Acids,
by V. B. Shevchenko, et al.

RUSSIAN, per, Zhur Neorgan Khim, No 8, 1958,
pp 1955-1958.

Infosearch Ltd.

Sci - Chem
Sep 59

96,427

Problem of Mechanism of Plutonium Nitrate Extraction
by ~~the~~ Mono- and Dibutylphosphates, by V. B.
Shevchenko, V. S. Smelov, 10 pp.

RUSSIAN, per, Atomnaya Energ, Vol VI, 1959,
pp 140-144.

AEC Tr-3957

Sci - Nuc Phys
Sep 60

The Effect of Temperature on the Extraction of Uranyl Nitrate and Plutonium (IV) by Mixed Solvents, by V. B. Shevchenko, I. A. Fedorov, et al, 6 pp.

RUSSIAN, per, Radiokhimiya, Vol III, No 3, 1961, pp 256-260.

AEC-tr-4580
PL-480

Sci
June 64

261, 560

The Behavior of Plutonium in the Extraction by
Amines From Sulfuric Acid Solutions. I.
Extraction of Sulfuric Acid and of Pu(VI)
Sulfate by N-Tri{octyl}amine (TOA) , by
V. B. Shevchenko, Yu. F. Zhdanov, 10 pp.

RUSSIAN, per, Radiokhimiya, Vol III, No 6,
1961, pp 676-684.

AEC-tr-4581
PL-480

Sci
Jun 64

260,871

Stability Constants of Nitrate Complexes of
Trivalent Plutonium in Aqueous and Tributyl
Phosphate Solutions, by V.B. Shevchenko, V.G.
Timoshchuk, A.A. Volkova, 4 pp.

RUSSIAN, per, Atom Energ, Vol VI, No 4, 1959,
pp 426-430.

CB
*AEC

135,079

Sci
Jan 61

Extraction of Perchloric Acid and Urenyl Perchlorate with Tributyl Phosphate, by V. B. Shevchenko,
I. V. Shilin, A. S. Solovkin, 7 pp.

RUSIAN, per, Zhur Neorg Khim, Vol III, 1958,
pp 225-230.

ABC Tr 3655

Sci - Chem

Jan 59

89,784

Photodisintegration of Li⁷ by Bremsstrahlung of up
to 9.5 MeV, by V. G. Shevchenko, B. A. Yur'ev, 6 pp.

RUSSIAN, PER, Iz Ak Nauk SSSR, Ser Fiz, Vol XXV,
No 10, 1961, pp 1269-1274.

CTT

Sci

Oct 62

216,015

The Position of the Giant Resonance in the Dipole
Absorption of Gamma Quanta by Atomic Nuclei, by
V. G. Neudachin, V. G. Dovbochenko, N. P. Yudin,
3 pp.

RUSSIAN, Per. Zhur Soversh Teoret Fiz, Vol XXIX,
No 1 (7), 1960, pp 108-111.

AIP
Sov Phys-JETP
Vol XII, No 1

1444,040

Sci

Feb 61

Photodisintegration of Be⁹ and C¹² by Gamma
Bremsstrahlung with Maximum Energy up to 44 Mev,
by I. V. Chuvilo, V. G. Shevchenko, 4 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XXXIV,
No 3, 1958, pp 593-598.

Amer Inst of Phys
Sov Phys - JETP
Vol VII (34), No 3

Sci - Physics

70,399

Oct 58

Angular and Energy Distribution of Photoprottons From
Be⁹ and Cl²², by I. V. Chuvilo, V. G. Shevchenko, 3 pp.

RUSSIAN, bimo per, Zhur Eksp i Teoret Fiz, Vol XXXII,
No 6, 1957, pp 1335-1339.

Amer Inst of Phys
Sov Physics - JETP
Vol V, No 6

Sci - Physics
Apr 58

60,409

Sequence of Lower Fammenian Deposits in the
Khoper-Buzuluk Interfluve, by V. I. Shevchenko,
1 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Earth Science
Sections, Vol CXLVI, No 1, 1 Sep, Oct 1962,
pp 190-192.

Amer Geol Inst

Sci
Oct 64

Effect of the Filling Factor of the Drift
Channel on the Efficiency of a Traveling
Wave Tube, by V. I. Shevchenko,
V. V. Murav'yev, 17 pp.
RUSSIAN, per, Radiotekh., Vol VII, No 2,
Mar, Apr 1964, pp 191-199.

JPRS 26492

see
Oct 64

267,557

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

CHARACTERISTICS OF DISTURBANCES OF THE BLOOD
COAGULATION SYSTEM IN CHRONIC (OCCUPATIONAL)
X-RAY IRRADIATION, BY V. I. SHEVCHENKO, 11 PP.

RUSSIAN, PER, MEDITSTNSKAYA RADILOGIYA,
NO 12, 1962, PP 49-55.

JPRS 17659

SCI - MED

FEB 63

223,712

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

The Nonlinear Theory of Interaction Between Charged Particle Beams and a Plasma in a Magnetic Field, by V.D. Shapiro and V.I. Shovchanko, 9 pp.

RUSSIAN, par, Zhur Ekspres i Teoret Fiz, Vol XLII,
No 6, 1962, pp 1515-1528.

AIP
Sov Phys - JETP
Vol XV, No 6

Sci

293,077

Nov 62

Acyl Chloride of Isocyanato Phenyl Phosphinic Acid,
by V. I. Shevchenko, A. S. Shtepanek, 4 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 9
1961, pp 3062-3066.

CB

Sci
Oct 62

214,602

Boundary of the Devonian and Carboniferous in the
Stalingrad Right-Bank Area of the Volga, by V. I.
Shevchenko.

RUSSIAN, per, Geol Nefti i. Gaza, Vol IV, No 1-A, 1960.

RRG

Sci

Aug 62

~~203~~ 206,866

Photoprotons From Pr¹⁴¹, by V. G. Shevchenko,
B. A. Yur'ev, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLI,
No 5, 1961, pp 1421-1426.

AIP
Sov Phys - JETP
Vol XIV, No 5

Sci
Aug 62

206,561

A cathode-Etching Method II of Exposing by
Electrolysis the Microstructures of High-
Alloy Steels, by V. I. Shevchenko,
E. N. Alpatov, 3 pp.

RUSSIAN, par, Zaved Iss, Vol XXVII, No 8,
1961, pp 993-995.

ISA

200,463

Sci

Jun 62

(NY-3865/5)

The Condition of the Blood Coagulation System in
Personnel of X-ray Rooms, by V. I. Shevchenko,
Ye. Ya. Sushchovayeva, 8 pp.

RUSSIAN, per, Sovet Med, Vol XXIV, No 1, 1960,
pp 100-103.

JPRS 7418

137,582

Sci - Med

Jan 61

Shevchenko, V. I.
THE NATURE OF DISTURBANCES TO BLOOD
COAGULATION IN CHRONIC (OCCUPATIONAL)
X-IRRADIATION. [1963] [19p] 17refs FASEB
Manuscript no.: S 142-S.
Order from OTS, SLA, or ETC \$1.60 TT-63-24466

Trans. of Meditsinskaya Radiologiya (USSR) 1962, v. 7,
no. 12, p. 49-53. (Abstract available)
Another trans. is available from OTS \$1.10 in
TT-63-2141, JPRS-17659, 15 Feb 63 [38]p.

DESCRIPTORS: *Blood coagulation, *Health physics,
*Radiation effects, Industrial medicine, Blood
disorders, X-rays.

The authors examined 70 workers in X-ray departments
employed for periods of between a few months and 20
years. The data obtained show that although there are
regular and fairly stable disturbances to blood coagula-
(Biological Sciences--Radiobiology, TT, v. 11, no. 6)
(over)

TT-63-24466

- I. Shevchenko, V. I.
- II. FASEB-S-142-S
- III. Federation of American
Societies for Experimental
Biology, Washington, D. C.
- IV. Scripta Technica, Inc.,
Washington, D. C.

11043838
Office of Technical Services

Phosphorylation of Malonic Esters.
By V. I. Shevchenko, N. D. Bodnarchuk pp. 6

RUSSIAN, per, Zhurnal Otschchei Khimii, Vol XXXII, No 9.
1962, pp. 2994 - 3001.

CB

340,512

Sci

Jul 63

10 769

Fr-11

V. L. SHEVCHENKO, E. N. ALPATOV

Extraction of non-metallic inclusions on a polished surface

Extraction des inclusions non métalliques sur une surface
polie

Zavodskaya Labor., 25, No. 4, 442-444 , avril 1959

IRSID- 1284. A. 223 - French

E u r a t o m

Diphenylchlorophosphazosulfonaryls,
by V. I. Sheychenko, V. T. Stratienko,
A. M. Pinchuk, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX,
No 5, 1960, pp 1566-1570.

CB

164, 678

Sci

Aug 61

Esters of Arylsulfonimidophenylphosphinic
Acids, by V. I. Shevchenko, V. T. Stratienko,
5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX,
No 5, 1960, pp 1561-1565.

CB
164, 677

Sci

Aug 61

Ammonolysis of Phenylchlorophosphazosulfonaryls,
by V. I. Shevchenko, V. T. Stratienko, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 11,
1959, pp 3757-3759.

CB

Sci
Nov 60

132, L 98

Arylaminolysis of Aryl Phenyl dichlorophosphazosulfone
by V. I. Shovchenko, V. T. Stratienko, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 10,
1959, pp 3458-3462.

CB

Sci

130,639

Oct 60

Aryl Phenylchlorophosphazosulfones, by
V. I. Shevchenko, Zh. V. Markulova, 3 pp.

RUSSIAN, per, Zhur Osnov Khim, Vol XXIX, No 3,
1959, pp 1005-1007.

Consultants Bureau

Sci

Apr 60

115274

Letter to the Editor of Avtomobilnyi
Transport, by V. I. Shevchenko. USSR

RUSSIAN, per, Avtom Transport, No 4, 1959,
p 42.

DSIR LLU M.1044

(loan)

USSR
Econ
Feb 60

108,395

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

The Acid-Chlorides of Partial Aromatic Esters
of Arylsulfonimidophosphoric Acids, by A. V.
Kircanev, V. I. Shevchenko, 4 pp.

Full tr

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI, No 1,
1956, pp 250-253. CIA 9000404 C, Reel No 21

Consultants Bureau

Sci - Chemistry
Sep 56 GTS

38,597

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

The Reaction of Trichlorophosphazosulfonaryls with
Alcohols, by A. V. Kirmanov, V. I. Shevchenko,
6 pp.

Pull tr

RUMSIAN, no par, Izmer Obozeh Rzhis, Vol XXVI, No 2,
1956, pp 504-510. CIA 9007073 C, Reel No 64

Consultants Bureau

Sci - Chemistry
Dec 56 CBB

41, 710

The Reactions of Trichlorophosphazosulfomethyls With Phenols and the Aromatic Esters of Arylsulfonamido-
Phosphoric Acids, by A. V. Kirsanov, V. I. Shev-
chenko, 10 pp.

Pull to

REVIEW, no 1974, New Chemicals, Vol XXXIV, No 11,
1974, pp 1985-1993. CIA RDP84-C, reel 3.

Sci - Chemistry

Aug 26 1988

Consultants Bureau
37,733

Photoprottons from Rh, Pt, and Pb, by V. G.
Shevchenko, B. A. Yur'ev, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLII,
No 3, 1962, pp 707-712.

AIP
Sov Phys - JETP
Vol XV, No 3

Sci

Oct 62

213,185

Excited States of Li⁷ with Energies up to > 9 MeV,
by V.G. Shevchenko, B.A. Yur'ev, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXV,
No 9, 1961, pp 1151-1153.

CTT

Sci

214,4*91

Sep 62

Quasilinear Theory of Instability of a Plasma
With an Anisotropic Ion Velocity Distribution,
by V. D. Shapiro, V. N. Shevchenko, 8 p.m.

RUSSIAN, per, Zhur Eksp i Teoret Fiz,
Vol XLV, No 5, 1963, pp 1612-1624.

Amer Inst of Phys
Sov Phys - JETP
Vol XVIII, No 4

Sci
Jun 64

260,340

3-Arylcarbamidophenylphosphinic Acids and Their Acid Chlorides, by V. I. Shevchenko, A. S. Shtepanek,
4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 1,
1962, pp 150-153.

CB

Sci

Oct 62

216,165

Esters of Arylsulfonimidophosphoric Acids, by
A. V. Kirilenov, V. I. Shapchenko, 10 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 3,
USSR, Mar 1954, pp 474-484. CIA D 151317

Consultants Bureau

Scientific - Chemistry

CTS 68/May 55

23,831

Mixed Esters of Arylsulfonimidophosphoric Acids
and Non-Rotational Tetrahedral Isomerism, by A. V.
Kirozov, V. L. Shevchenko, 4 pp.

Full tr

RUSSIAN, no par, Zhur Obshch Khim, Vol XXVI, No 1,
1956, pp 74-77. CIA 9000404 C, Reel No 21

Sci - Chemistry
Sep 56 GTS

Consultants Bureau

38, 635

Selection of Sugar Beets as to Their Resistance to
Fungi Diseases, by V. N. Shevchenko.

RUSSIAN, Svetklovodstvo, Vol I, Kiev 1940, pp 787-
794. 66 v963

USDA Trans 258

USSR
Economic - Agriculture, sugar beets
Scientific - Biology, sugar beets

531

TT-65-64111 Field 20K

Shevchenko, V. P.
ON THE EFFECT OF CONCENTRATED TANGENTIAL
FORCES ON A SHALLOW CYLINDRICAL SHELL. 1965,
4p, 5refs.
Order from CFSTI, SLA, or ETC: HC\$1.10, MF\$0.50 as
TT-65-64111

Trans. of Akademiya Nauk (URSR) Kiev. Doporidi,
n7 p864-7 1965.

1. Lockheed Missiles and
Space Co.,
Palo Alto, Calif.

Surface-Wave Propagation Through the Bend of
a Plane Guide Surface, by V. V. Shevchenko, 9 pp.

RUSSIAN, per, Radio i Elek, Vol VIII, No 12,
1963.

IEEE

Sci
Sept 64

266,698

Transmission of a Surface Wave Over a Nonuniform
Part of a Plane Impedance Surface, by V. V. Shevchenko,
6 pp.

RUSSIAN, per, Akust Zhur, Vol IX, No 3, 1963, ~~XXXXXX~~
pp 351-358.

Amer Inst of Phys
Sov Phys .. Acoustics
Vol IX, No 3

Sci

Feb 64

249,315

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

A Waveguide with Wall Impedance as a Surface Compensator, by V.V. Shevchenko, 5 pp.

RUSSIAN, par, Radiotekh Elektron, No 7, 1962.

AIEE

Sci

Feb 63

233,206

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

Characteristic Waves of a Uniform Plane Impedance
Surface, by V. V. Shevchenko, 5 pp.

RUSSIAN, per, Akust Zhur, Vol IX, No 2, 1963,
pp 215-221.

Amer Inst of Phys
Sov Phys - Acoustics
Vol IX, No 2

Sci -
Nov 63

241.853

Irregular Acoustic Waveguides, by V. V. Shevchenko,
6 pp.

RUSSIAN, per, Akust Zhur, Vol VII, No 4, 1961,
pp 484-491.

AIP
Sov Phys - Acoustics
Vol VII, No 4

Sci
Aug 62

206,609

Synthesis and Studies of Transformations of Glycols of the -Series IV. Study of Transformations of 1-Acetylcylopentanol-1 and Dimethylbenzoylcarbinol, by T. A. Favorakaya, Z. A. Shevchenko, 7 pp.

RUSIAN, per, Zhur. Obshch. Khim., Vol XXXIII, No 9, 1963, pp 2909-2915.

CB

Sci
Aug 64

264,337

Synthesis and Reactions of Glycols of the -Series.
B 14 A Study of the Reactions of 2,3,6-Trimethyl-
5-ketohexane-3-diol-2,6, by T. A. ~~KAMENOV~~ Favorskaya,
Z. A. Shevchenko, 7 1961.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 8,
1961, pp 2536-2535.

OB

Sci
Jul 62

205,250

(NY-4693)

An Improvement in the Process of Taking
Telegrams Via Telephone From Urban Communications
Offices, by Ya. A. Shevchenko, 5 pp.

RUSSIAN, per, Vestnik Svyazi, No 4 (241), 1960.

JPRS 5428

Sci. - Electron

Oct 60

151,005

SHEVCHENKO, YE.

Stal' (Kharkov), vol. 10, No. 1, 500 words;
1940.

Properties of Intermediate Slags in Blast
Furnace and their Effect on the Smelting
Process.

A 10901

Brutcher Trans, Order No. 1604, \$1.10.

Geometrical Dimensions and Dielectric Strength
of the Insulation of Segmental Conductors, by
V. P. Shevchenko-Vinogradov.

RUSSIAN, per, Elektrichestvo, No 8, 1959,
pp 69-72.

DSIR LLU M.1790
(loan)

Sci - Electron

Oct 60

130,753

Cascade Grouping of Electrons Used for the Analysis of
the Interaction Between the Electronic Flow and an
Electromagnetic Traveling Wave, by V. N. Shevchi, and
Iu. D. Zharkov, 5 pp.

RUSSIAN, PER, Radiotekhnika i Elektronika, Vol II,
No 2, 1957, pp 237-243.

Pergamon Institute

Sci - Electron
Aug 58

69, 704

The Significance for the Economic Utilization of
Nuclear Energy of Factors Arising From the Thermal
and Electrical Parts of the Process, by I. Vechvarzhy,
A. Shwychik.

CEBNP, paper P/798, Proceedings of International
Conference on Peaceful Uses of Atomic Energy Held
at Geneva 8-20 Aug 1955, Vol I.

Internatl Conf -- UN

Sci - Nuclear Physics
Apr 57

CIA 1-669.9.162

46,793

Prospects of Power Development in Czechoslovakia
and the Part to be Played by Nuclear Energy for
Peaceful Purposes, by A. Eneveld.

CZNCN, paper P/799, Proceedings of International
Conference on Peaceful Uses of Atomic Energy Held
at Geneva 8-20 Aug 1955, Vol I.

Internat'l Conf -- UN

Sci - Nuclear Physics
Apr 57

CIA 1-669.9.162

46,821

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

Effect of Reflections on the Operation of a Backward Wave
Tube, by V. M. Shevchik, M. I. Sinitsyn, 8 pp.

RUSSTAMN, par, Radiotekh i Elektronika, No 1, 1963.

:DESE

Sci
Doc 63

244,020

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R0002I

Indicative of the Role of Space Charge in Nonpiner's
LDT Theory, by V. N. Shevchik, L. D. Pokrovskiy,
pp.

RSSIAN, per, Radiotekhnika i Elektron, Vol V, No 6,
1960, pp 1080-1010.

PP

1081

Jul 81

167, 346

L

(~~EX-4500/151~~)

Energy Exchange by Discrete Interaction
Between Electrons and Travelling Electro-
magnetic Wave, V. N. Shevchik, L. D.
Pokrovski, 10 pp.

RUSSIAN, par, Iz Vysshikh Ucheb Zaved - Ser
Radiofiz, Vol III, No 1, 1960.

JPS 7377

Sci

146, 758

Apr 61

(NY-7167)

Discrete Interaction of Two Electron Beams,
by, V. N. Shevchik, D. I. Trubetskoy, 33 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved MViSSO
SSR po Razdelu Radiotekhnika, Vol V, No 2,
Mar/Apr 1962, pp 143-157.

JPRS 15475

Sci - Electronics
Oct 62
2

213, 794

(NY-4341)

Characteristic Equations of the Traveling-Wave
Tube and the Backward-wave Oscillator With
Discrete Interaction of Electrons With
Electromagnetic Wave, by V. N. Shevchik, L. Ya.
Mayofis, 10 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO SSSR,
Ser Radiotekh, Vol II, No 3, May/Jun 1959.

JIRS 5688

Sci

133, 573

Nov 60

Effect of Variation of Electron Velocities on the
Operation of a Backward Wave Tube, by
V. N. Shevchik, N. I. Sinitsyn, 6 pp.

RUSSIAN, per, Radiotekh i Elektron, No 11, 1961.

AIEE

Sci
19 Jul 62

204,120

Kinematic Theory of Backward Wave Oscillators, by
V. N. Shevchik, L. A. Lapshova, 16 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol IV, No 7,
1959, pp 1134-1144.

PP

Sci
Oct 60

13 01409

(NY-4341)

Space Charge Waves in Electron Streams, by V. N.
Shevchik, G. N. Shvedov, 103 pp.

RUSSIAN, per, Iz Vysashikh Ucheb Zaved, MVO SSSR,
Ser Radiotekh, Vol II, No 5, 1959,

JWMS 5527

Sci - Elecotron

Oct 60

128, 325